Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6391388"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:19
L6	800	"347"/\$3 and bak\$3 and simultaneous\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:45
L7	0	"347"/\$3 and bak\$3 withsimultaneous\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:45
L8	15	"347"/\$3 and bak\$3 with simultaneous\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:47
L9	2	"347"/\$3 and (ink or pigment\$1 or colorant\$1) with (bak\$3 or cook\$3) with simultaneous\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:59
L10	5	"347"/\$3 and (ink or pigment\$1 or colorant\$1) with (bak\$3 or cook\$3) with (simultaneous\$2 or together)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:55
L11	0	colbalt adj ferrite adj black	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:56
L12	21	cobalt adj ferrite adj black	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:56

L13	2	cobalt adj ferrite adj black and bak\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:56
L14	3	cobalt adj ferrite adj black and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:57
L15	1705	347/100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/27 08:59
S2	6	("30234899" "200105530" "200108163").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:11
S 3	2	("60234899" "20015530" "20018163").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:19
54	47335	inorganic with pigment\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:19
S6	2	magenta with (gold near purple) with cadmium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:20
S7	2	magenta with (gold with purple) with cadmium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:20

S8	19	magenta with (gold with purple)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:22
S9	118	magenta with cadmium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:31
S10	133	gold with purple and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:30
S11	24	gold adj purple and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:30
S12	155	magenta with (maroon or burgundy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:31
S13	8	S9 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:32
S14	0	seienshi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:32
S15	75380	magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:12

S16	5046	cadmium with red	US-PGPUB; USPAT; USOCR;	OR	OFF	2006/01/11 14:12
			EPO; JPO; DERWENT; IBM_TDB			
S17	4449	cadmium with yellow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:12
S18	0	cobalth with aluminum with chrome with blue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:13
S19	256	cobalt with aluminum with chrome with blue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:13
S20	220	cobalt with ferrite with black	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:15
S21	75380	S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:15
S22	5046	S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 14:15
S23	15	S15 S16 S17 S19 S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:49

S24	927	gold with purple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/11 15:27
S25	1	S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/11 15:26
S26	5569	gold and purple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/11 15:27
S27	1	S23 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/11 15:27
S28	1	ink\$jet\$4 and (magenta with mix\$3) same (cadmium red)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:14
S29		ink\$jet\$4 and (magenta with mix\$3) same (cadmium with red)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:42
S30	1	ink\$jet\$4 and (magenta with mix\$3) same (purple and gold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:43
S31	4	ink\$jet\$4 and (magenta) same (purple and gold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:43

S32	37	magenta and (cadmium with red) and (cadmium with yellow) and (cobalt with aluminum with chrome with blue) and black	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:52
S33	24882	inorganic with pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:52
S34	25	S32 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:50
S35	6	S32 and S33 and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:50
S36	33636	inorganic same pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:52
S37	15	magenta and (cadmium with red) and (cadmium with yellow) and (cobalt with aluminum with chrome with blue) and (cobalt with ferrite with black)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:54
S38	1	magenta and (cadmium with red) and (cadmium with yellow) and (cobalt with aluminum with chrome with blue) and (cobalt with ferrite with black) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:53
S39	19	magenta and (cadmium) and (cadmium) and (cobalt with aluminum with chrome) and (cobalt with ferrite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:53

S40	3	magenta and (cadmium) and (cadmium) and (cobalt with aluminum with chrome) and (cobalt with ferrite) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:54
S41	101	magenta same (cadmium with red) and inorganic and pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 07:54
S42	69	magenta same (cadmium with red) and inorganic and pigment and (cadmium with yellow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:03
S43	2	magenta same (cadmium with red) and inorganic and pigment and (cadmium with yellow) and (cobalt with aluminum with chrome with blue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:02
S44	9	(cobalt adj aluminum adj chrome adj blue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:03
S45	1	(cobalt adj aluminum adj chrome adj blue) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:03
S46	53	magenta same (cadmium with red) and inorganic and pigment and (cadmium with yellow) and cyan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:04
S47	21	magenta same (cadmium adj red) and inorganic and pigment and (cadmium adj yellow) and cyan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:04

S48	2	magenta same (cadmium adj red) and inorganic and pigment and (cadmium adj yellow) and cyan and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:05
S49	30	magenta same (cadmium adj red) and inorganic and pigment and (yellow) and cyan and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:05
S50	28	magenta same (cadmium adj red) and inorganic and pigment and (yellow) and cyan and ink\$jet\$4 and (bak\$3 or heat\$3 or temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:06
S51	27	magenta same (cadmium adj red) and inorganic and pigment and (yellow) and cyan and ink\$jet\$4 and (bak\$3 or heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:10
S52	18	magenta same (cadmium adj red) and inorganic and pigment and (cadmium with yellow) and cyan and ink\$jet\$4 and (bak\$3 or heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:10
S53	2	magenta same (cadmium adj red) and inorganic and pigment and (cadmium adj yellow) and cyan and ink\$jet\$4 and (bak\$3 or heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:01
S54	432	frit and (bak\$3 or heat\$3) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 08:11
S55	21	frit and (bak\$3 or heat\$3) and ink\$jet\$4 and (inorganic with pigment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND ·	OFF	2006/01/12 08:11

CEC	4.4		LIC DCDUB	AND	OFF	2006/01/12 00:02
S56	14	magenta same (cadmium adj red) and inorganic and pigment and (cadmium near2 yellow) and cyan and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:02
S57	2	magenta same (cadmium adj red) and inorganic and pigment and (cadmium adj yellow) and cyan and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:02
S58	30	magenta same (cadmium adj red) and inorganic and pigment and (yellow) and cyan and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:04
S59	2	magenta same (cadmium adj red) and inorganic and pigment and (yellow) and cyan and ink\$jet\$4 and (bak\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:05
S60	27	magenta same (cadmium adj red) and inorganic and pigment and (yellow) and cyan and ink\$jet\$4 and (bak\$3 or heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:20
S61	4	magenta same (cadmium adj red) same inorganic and pigment and (yellow) and cyan and ink\$jet\$4 and (bak\$3 or heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:12
S62	4	magenta same (cadmium adj red) same inorganic and pigment and (yellow) and cyan and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:12
S63	4	magenta same (cadmium adj red) same inorganic and pigment and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:12

S64	6	inorganic same magenta and (cadmium adj red) same inorganic and pigment and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:13
S65	279	inorganic same magenta and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:13
S66	57	inorganic with magenta and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:13
S67	2	inorganic with magenta and ink\$jet\$4 and cadmium near2 red	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:16
S68	148	gold near1 purple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:16
S69	5	magenta with (gold near1 purple)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:26
S70		inorganic with magenta same (cadmium adj red) and pigment and (yellow) and cyan and ink\$jet\$4 and (bak\$3 or heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:22
S71	12	inorganic with red with pigment same magenta same cadmium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 09:22

S72	2	inorganic with gold with purple with	US-PGPUB;	AND	OFF	2006/01/12 10:30
3/2	-	magenta	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	011	2000/01/12 10.30
S73	18	inorganic with magenta and (cadmium with red)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:31
S74	2	inorganic with magenta and (cadmium with red) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:31
S75	140	inorganic same (cadmium with red) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:31
S76	52	inorganic same (cadmium with red) and ink\$jet\$4 and magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:32
S77	1	inorganic same (cadmium with red) same magenta same (mix\$4 or two) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:33
S78	4	inorganic same (cadmium with red) same magenta and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:40
S79	64	(ink\$jet\$4 or 347/100 or 106/36) and inorganic with magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:43

S80	5	(ink\$jet\$4 or 347/100 or 106/36) and inorganic with magenta same (mix\$3 or mixture\$1 or combin\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:48
S81	77	(ink\$jet\$4 or 347/100 or 106/36) and inorganic with red same (mix\$3 or mixture\$1 or combin\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:49
S82	1	(ink\$jet\$4 or 347/100 or 106/36) and inorganic with red same (mix\$3 or mixture\$1 or combin\$5) same magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:49
583	234	(ink\$jet\$4 or 347/100 or 106/36) and inorganic same red same (mix\$3 or mixture\$1 or combin\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:49
S84	28	(ink\$jet\$4 or 347/100 or 106/36) and inorganic same red same (mix\$3 or mixture\$1 or combin\$5) same magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:58
S85	20912	(red same blue same yellow) same (magenta same cyan same yellow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 10:59
S86	2944	(red same blue same yellow) same (magenta same cyan same yellow) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:45
S87	1	red same (cadmium adj red) same gold same purple and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:46

S88	652	red same (cadmium adj red) same (yellow or gold) same (purple or violet) and pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:47
S89	0	red same (cadmium adj red) same (yellow or gold) same (purple or violet) same inorganic saem pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:47
S90	164	red same (cadmium adj red) same (yellow or gold) same (purple or violet) same inorganic same pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:47
S91	164	(compos\$5 or mix\$4 or contain\$3) red same (cadmium adj red) same (yellow or gold) same (purple or violet) same inorganic same pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:48
S92	49	(compos\$5 or mix\$4 or contain\$3) same red same (cadmium adj red) same (yellow or gold) same (purple or violet) same inorganic same pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:51
S93	5	(compos\$5 or mix\$4 or contain\$3) same red same (cadmium adj red) same (yellow or gold) same (purple or violet) same inorganic same pigment same magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:52
S94	8	(compos\$5 or mix\$4 or contain\$3) same red same (cadmium adj red) same (((yellow or gold) same (purple or violet)) or magenta) same inorganic same pigment same magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/12 11:52
S96	11	maroon same cadmium same magenta	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/23 08:07

S97	5	magenta with (gold near1 purple)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/23 08:42
S98	35	(gold near1 purple) and pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/23 08:42
S99	16	(gold near1 purple) same pigment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/01/23 08:42